

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library
O The Guide Search:

Searching within The ACM Digital Library for: "Facilitating Video Access by Visualizing Automatic Analysis" (start a new search)

Found 5 of 254 384

Refine by

Publications

Refine by

Conferences

Sponsors

Events

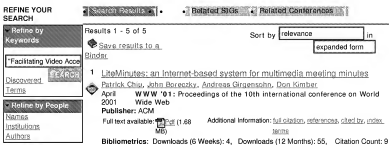
Publication Year

Publication Names

Proceeding Series

ADVANCED SEARCH

Advanced Search



Keywords: hypermedia systems, meeting capture, meeting support systems, multimedia applications, note taking, video applications

A semi-automatic approach to home video editing

Andreas Girgensohn, John Boreczky, Patrick Chlu, John Doherty, Jonathan Foote, Gene Golovchinsky, Shingo Uchihashi, Lynn Wilcox

November UIST '00: Proceedings of the 13th annual ACM symposium on User 2000 interface software and technology

Publisher: ACM Nequest Permissions

Full text available: Pdf (1.06 Additional Information: full citation, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 68, Citation Count: 31

Keywords: automatic video clip extraction, video analysis, video editing, video exploration

FEEDBACK

Please provide us with feedback

Found 5 of 254,384

3 Calculation of an aggregated level of interest function for recorded events

Rahul Nair

October MULTIMEDIA '04: Proceedings of the 12th annual ACM international conference on Multimedia

Publisher: ACM Neguest Permissions

Full text available: Pdf (128.26 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 14, Citation Count: 2

As recording technology becomes pervasive there is a dramatic increase in the number of events being recorded in multimedia. The challenge now facing users is to quickly view the recorded content in the least amount of time. While there are several methods ...

Keywords: bookmark aggregation, level of interest, multimedia, skimming, video browsing, visualization

NoteLook: taking notes in meetings with digital video and ink

Patrick Chiu, Ashutosh Kapuskar, Sarah Reitmeier, Lynn Wilcox October MULTI MEDIA 799: Proceedings of the seventh ACM international 1999 conference on Multimedia (Part 1)

Publisher: ACM Nequest Permissions

Full text available: Fig. (2.71 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 31, Citation Count: 16

NoteLook is a client-server system designed and built to support multimedia note taking in meetings with digital video and ink. It is integrated into a conference room equipped with computer controllable video cameras, video conference camera, and a ...

Keywords: electronic meeting support, electronic notebook, meeting capture, multimedia applications, note taking, pen computing, video applications

5 An interactive comic book presentation for exploring video

 John Boreczky, Andreas Girgensohn, Gene Golovchinsky, Shingo Uchihashi April CHI '00: Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Nequest Permissions

Full text available: Pot (1.62 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 91, Citation Count: 20

This paper presents a method for generating compact pictorial summarizations of video. We developed a novel approach for selecting still images from a video suitable for summarizing the video and for providing entry points into it. Images are laid out ...

Keywords: keyframe extraction, video browsing, video summarization

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q OulckTime Windows Media Player Real Player